

2023 Metrix Report and Community Needs Assessment

Immunization Section Assessment, Compliance, and Epidemiology Branch Intervention and Epidemiology Teams



Health Services

Metrix Report

Objectives

- The Metrix is an annual report generated for each Responsible Entity (RE) that provides a snapshot of metrics from various immunization program areas.
- The RE should use this report as a foundation for their Community Needs Assessment (CNA) activity.

opulation Estimates		
Measure	RE	
D-18 Population (n)	8,687,679	
TVFC Eligible Population 0-18 (n)	5,113,291	
nmTrac2 Participation		
Measure	RE	
Children consented into ImmTrac2 (n)	7,431,085	
TVFC Providers in ImmTrac2 (n)	2,916	
A/QC Measures		
Measure	RE	Goal
Pediatric Vaccine Waste (n) doses	133,374	
Pediatric Vaccine Waste (%)	2.2%	0%
Average PEAR Score (%)	96.2%	100%
hildhood Vaccination		
Measure	RE	Goal
4:3:1:3:3:1:4 series Coverage (%)	35.6%	80%
TVFC DTaP Doses Administered (n)	965,037	
TVFC MMR Doses Administered (n)	472,081	
Schools with >5% provisional/delinquent (%)	13.1%	0%
dolescent Vaccination		
Measure	RE	Goal
HPV Doses Administered	376,703	
HPV Initiation (%)	51.4%	
HPV Coverage (Completion) (%)	15.2%	80%
HPV:Tdap Ratio	1.65	2.00
fluenza Vaccination		
Measure	RE	Goal
TVFC Pediatric Flu Coverage (%)	27.03%	70%
TVFC Pediatric Flu Utilization (%)	84.73%	
dult Vaccination		
Measure	RE	
First Responders consented into ImmTrac2 (n)	125,027	
erinatal Hepatitis B Prevention Program		
Measure	RE	Goal
Moms w/o birth info past est. due date (EDD) (n)	59	0
Moms w/o birth info past est. due date (EDD) (%)	5.15%	0

Metrics Matrix (1 of 10)



Texas Department of State Health Services

Metrix of Community Assessment Measures for Texas, 2023

Population Estimates		
Measure	RE	
0-18 Population (n)	8,687,679	
TVFC Eligible Population 0-18 (n)	5,113,291	

ImmTrac2 Participation		
Measure RE		
Children consented into ImmTrac2 (n)	7,431,085	
TVFC Providers in ImmTrac2 (n)	2,916	

QA/QC Measures		
Measure	RE	Goal
Pediatric Vaccine Waste (n) doses	133,374	
Pediatric Vaccine Waste (%)	2.2%	0%
Average PEAR Score (%)	96.2%	100%

Childhood Vaccination			
Measure	Goal		
4:3:1:3:3:1:4 series Coverage (%)	35.6%	80%	
TVFC DTaP Doses Administered (n)	965,037		
TVFC MMR Doses Administered (n)	472,081		
Schools with >5% provisional/delinquent (%)	13.1%	0%	

Metrics Matrix (2 of 10)



Texas Department of State Health Services

Metrix of Community Assessment Measures for Texas, 2023

Population Estimates		
Measure	RE	
0-18 Population (n)	8,687,679	
TVFC Eligible Population 0-18 (n)	5,113,291	

Metrics Matrix (3 of 10)



Texas Department of State Health Services

ImmTrac2 Participation		
Measure		
Children consented into ImmTrac2 (n)	7,431,085	
TVFC Providers in ImmTrac2 (n)	2,916	

Metrics Matrix (4 of 10)



Health Services

QA/QC Measures		
Measure	RE	Goal
Pediatric Vaccine Waste (n) doses	133,374	
Pediatric Vaccine Waste (%)	2.2%	0%
Average PEAR Score (%)	96.2%	100%

Metrics Matrix (5 of 10)



Childhood Vaccination			
Measure	RE	Goal	
4:3:1:3:3:1:4 series Coverage (%)	35.6%	80%	
TVFC DTaP Doses Administered (n)	965,037		
TVFC MMR Doses Administered (n)	472,081		
Schools with >5% provisional/delinquent (%)	13.1%	0%	

Metrics Matrix (6 of 10)



Texas Department of State Health Services

Adolescent Vaccination		
Measure	RE	Goal
HPV Doses Administered	376,703	
HPV Initiation (%)	51.4%	
HPV Coverage (Completion) (%)	15.2%	80%
HPV:Tdap Ratio	1.65	2.00

Influenza Vaccination		
Measure	RE	Goal
TVFC Pediatric Flu Coverage (%)	27.03%	70%
TVFC Pediatric Flu Utilization (%)	84.73%	

Adult Vaccination			
	Measure	RE	
	First Responders consented into ImmTrac2 (n)	125,027	

Perinatal Hepatitis B Prevention Program			
Measure	RE	Goal	
Moms w/o birth info past est. due date (EDD) (n)	59	0	
Moms w/o birth info past est. due date (EDD) (%)	5.15%	0	

Metrics Matrix (7 of 10)



Texas Department of State Health Services

Adolescent Vaccination			
Measure	RE	Goal	
HPV Doses Administered	376,703		
HPV Initiation (%)	51.4%		
HPV Coverage (Completion) (%)	15.2%	80%	
HPV:Tdap Ratio	1.65	2.00	

Metrics Matrix (8 of 10)



Health Services

Influenza Vaccination			
Measure	RE	Goal	
TVFC Pediatric Flu Coverage (%)	27.03%	70%	
TVFC Pediatric Flu Utilization (%)	84.73%		

Metrics Matrix (9 of 10)



4	Adult Vaccination		
	Measure	RE	
	First Responders consented into ImmTrac2 (n)	125,027	

Metrics Matrix (10 of 10)



Health Services

Perinatal Hepatitis B Prevention Program			
Measure	RE	Goal	
Moms w/o birth info past est. due date (EDD) (n)	59	0	
Moms w/o birth info past est. due date (EDD) (%)	5.15%	0	

Utilizing your Metrix Report



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- Request additional data:
 - <u>https://www.dshs.texas.gov/immunize/datarequestform</u>
- Compare your data to the statewide report.
- Reference your Metrix Report when filling out the Community Needs Assessment form.



Questions?

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Community Needs Assessment

2023 Community Needs Assessment (CNA)



Objectives

- Provide organizational document to guide intervention development
- Allow for technical support from DSHS Intervention Team to help develop, implement, and evaluate interventions addressing underperforming immunization health indicators

2023 CNA Results

- 22 one-on-one meetings with ACE teams
- 48 CNA forms completed
- 29 interventions developed

2023 Community Needs Assessment (CNA) (continued)



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Frequently asked questions and concerns:

- Due dates
- Carrying an intervention over into a new fiscal year
- Documentation process
- Meeting requests to discuss the Metrix Report and CNA form
- Contractual obligations for REs

Intervention CNA Example

TEXAS Palth and Human Service
exas Department of State

Health Services

Please Select	~		
2. Please enter your email addre	ss. *		
3. Please enter your phone num	per.		
4. What is your position at your F	PHR or LHD? *		
5. Please select a metric for imm	unization coverage improveme	ent. *	
Please Select	~		
6. Do you plan to develop an inte	ervention based on your select	ed metric? *	
⊖ YES			
O NO			

Thank you for your time completing this survey. Please reach out to <u>Imm.Action@dshs.texas.gov</u> if you have any further questions.

Intervention CNA Example (continued)



Texas Department of State Health Services 7. Potential area of focus. (population group, community, etc.) *

8. How will you measure your goal? (survey, interview/focus group, % change) *

9. What is your proposed goal? (amount or percent increase/decrease over time) *



11. Stakeholders/partners (hospitals, school ditsricts) *

12. Additional Information





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Contact Us

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Thank You!